## Release Notes for 12/14/2017 WISEid/WISEstaff Production Release (Core Apps Team Sprint 150 2-Week Work Cycles)

Feature Title	Notes
WISEid: Added link to Secure Home in menu bar	We modified the Exit link in the top menu bar to now give you the option to log off or go to Secure Home. This will be consistently rolled out to other DPI applications, such as WISEdata Portal.
WISEid: Change Request - updated Dependent Agencies	When a Local Person ID is added to a person with a Change Request in process, the agency will be added as a dependent agency for voting if it isn't the requesting agency.
WISEid: Fixed Person Uploads Timeouts in Production	We made database index changes to help remove some timeout issues with Person Uploads that we were previously seeing in production.
WISEid: Removed duplicate parent guardians	We found several hundred thousand duplicate parent guardians created by accident. We removed them to improve performance and to allow edits without having to delete and re-add them.
<b>WISEstaff</b> : Added codes to descriptions for select report values in Public Staff Reports	Various codes were missing from Public Staff Reports, so we fixed outstanding issues.
WISEstaff: Added Comments box to Appeal to DPI process	We made a comment required when appealing a Change Request denial.
WISEstaff: Added Delete function to Educator Licensing Information section for DPI	Due to recent changes, DPI didn't have rights to delete Entity IDs when they were misapplied, so we corrected the design issue. Districts no longer have this ability, so if you find an Entity ID that you suspect shouldn't be applied to a particular WISEid, please submit it as a ticket to DPI to investigate.
WISEstaff: Added error code to first-level validation for assignment grade level	We added a first-level assignment upload validation error 4601 "Invalid Grade Code" when the assignment contains grade levels

	that are considered invalid. Valid grades for reporting should be the grades of the course level taught, not the students themselves, and include:  "PK;K4;KG;01;02;03;04;05;06;07;08;09;10;11;12".
WISEstaff: Resolved missing leading zero in Assignment UI for FTE field issue	Previously when editing an existing assignment and entering FTE less than 1, a zero preceding the decimal was required. This issue was resolved.
WISEstaff: Maintained comment requirement for acknowledged warnings	We fixed a loophole where you could delete a required comment for a validation warning that had been acknowledged.
WISEstaff: Misc. updates to Find Entity ID screen: added messaging, adjusted search logic	We changed the Educator License ID section on the Find Entity ID screen, so it is clearer that you must pick an ELO record to create an Entity ID Change Request.
	We also inserted new directions for the page and linked to ELO for staff to update their ELO name and birth date info.
	We added an orange validation when the WISEid person and ELO person result don't match on field values. We added green highlighting when they do match. The goal of this page is to allow matching to an Entity ID record but also to get both systems to match. If there's a WISEid record problem, update data in WiSEid. If there is incorrect info in ELO for names or birth dates, then have staff update with ELO.
	We also made Entity ID and first and last name searches have an OR operator.  Matches on Entity ID filters display at the top of the results.
WISEstaff: Public reporting - modified redaction logic	There are about 35 persons statewide currently blocked from person-specific, detailed public reports for privacy reasons. If staff members have a valid reason to be

	included in the redacted list, have them contact DPI Licensing.
WISEstaff: Removed Position Type column from additional screens and reports	Classification by Position Type was removed because it causes confusion when it classifies some positions as Licensed, even though all assignments with that position do not require a license. Use the License Required indicator per the assignment instead.
WISEstaff: Resolved deadlocks for improved performance	We implemented performance improvements to help avoid deadlock errors on the database during high traffic reporting periods.